

May 29, 2007

Task Order ST07-110 Control Number 1000-T07-0963

Ms. Jane Powell
Fernald Site Manager
Office of Legacy Management
U.S. Department of Energy
10995 Hamilton-Cleves Hwy.
Harrison, OH 45030

SUBJECT:

Contract No. DE-AC01-02GJ79491, Stoller

Task Order Number ST07-110, LM Fernald LTS&M

Transmittal of the March 2007 Fernald Site Inspection Checklist

Dear Ms. Powell:

The purpose of this letter is to transmit the completed checklist for the March 2007 Fernald Site quarterly inspection. A map illustrating the findings was prepared and is included with this report. The inspection was conducted with participation from the Ohio Environmental Protection Agency (OEPA), Ohio Department of Health, Tetra Tech and Geosyntec.

The March 2007 inspection was the first formal site inspection conducted at Fernald as directed by the Comprehensive Legacy Management and Institutional Controls Plan (LMICP 2006). The inspection began on March 27 and was completed on March 29. The site was divided into four areas based on proximity and/or type of area to be inspected. Area 1 includes all of the facilities and structures on site, including the on-site disposal facility (OSDF). Note that the OSDF cap has a separate inspection and reporting process. Area 2 is the former production area and waste pits area. Area 3 includes the north woodlot, the north pines, the borrow area, the wetlands in the north east corner of site, and the east perimeter area. Area 4 includes the Paddy's Run corridor, the south pines, the southern waste units, and the south field. These areas are designated on the enclosed map.

No signs of unauthorized use were observed. Institutional controls appeared to be functioning. Access points, gates, fencing, signs, and other infrastructure seemed to be secure and in good condition. Roads, parking lots, and walkways were generally in good condition. Restored areas are progressing as planned. However, a number of findings were observed during the site walkdowns. Findings were categorized as follows on the enclosed map:

- Thistle indicates that a species of thistle is growing and needs to be treated with herbicide or cut
- Animal burrows indicates an area where an unwanted burrow was present, either from a ground hog, muskrat, or other undesirable animal
- Nests indicates a goose nest was present

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- Erosion indicates an area where erosion is occurring and needs to be monitored or addressed
- **Debris** indicates that some form of debris is present that needs to be removed. Debris could include concrete, drain tile, glazed tile, gravel piles, felt, other construction debris
- Signs indicates that a sign is down or is otherwise illegible and needs repaired or modified
- Fence indicates that fencing is down or damaged and needs addressed
- Ruts indicates areas where deep ruts exist that need to be addressed

There are a few other findings that do not fit these categories, and they have been documented on the attached checklist and will also be addressed.

Corrective actions to address findings from this inspection will be handled in two ways. First, the enclosed figure depicts a "priority maintenance zone" that has been established along the paved road to the Converted Advanced Wastewater Treatment (CAWWT) and the future Visitors Center. Priority will be given for corrective actions in this area. Second, several findings that require immediate action either to prevent more long-term problems or to ensure compliance with the LMICP will be prioritized as well. Examples of such site-wide findings include control of thistle, goose nests, debris and signage. These types of findings are indicated in red on the attached figure.

Corrective actions are under way. Thistle and other noxious and invasive plant species will be physically removed, trimmed, and/or treated with herbicide by a licensed herbicide applicator. The type of herbicide used will vary depending on the location of the weed and the type of vegetation surrounding it. Herbicide application began May 10, 2007.

Debris was marked in the field with a pin flag. Unexpected debris will be characterized by Radiological Control personnel as stated in the LMICP. Non-contaminated debris will be disposed of in a regular dumpster and contaminated debris will be disposed of in the Radioactive Materials Area dumpster located in the CAWWT facility. Radiological survey work is under way. To date, no debris identified during the site inspection has been contaminated.

Plans are under way to address areas of erosion. In some cases, more detailed design is required. Bioengineering and natural channel design principals will be used whenever possible.

Goose control efforts include the use of visual deterrents and shaking eggs to prevent population growth. All such activities are in compliance with a 2007 Goose Damage Permit issued through the Ohio Department of Natural Resources.

A second part of the quarterly site inspection includes interviews of local residents and businesses, and a document review. The interviews are documented on the attached interview forms. In general the local residents interviewed are pleased with the progress at the Fernald Site

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and had no concerns. Continued communication with the Contracted Site Manager and DOE is desired. Interviews with the local sheriff and fire departments indicated that all is going as expected at the site.

In addition, interviews were conducted with the Contracted Site Manager, the Aquifer Restoration Manager, and the Information Management Manager on site. Their interview forms are also included. A few items of concern were discussed and it was noted that those items are being addressed.

The next quarterly site inspection will occur in June 2007. Field investigations will focus on continued documentation of the findings described above. Upon your concurrence, please forward to EPA, OEPA, and the remainder of the inspection team. A draft transmittal letter is enclosed.

If you have any questions or require additional information, please contact John Homer at 513-648-7519.

Sincerely

Frank Johnston

Fernald Project Site Manager

FJ:LM:dsm

Enclosures

c: J. Boylan, Stoller

J. Homer, Stoller

J. Fleck, Geosyntec

T. L. Jones, DOE Contracting Officer, DOE-EMCBC

L. McHenry, Stoller

E. Skintik, DOE-EMCBC

H. Swiger, Stoller

Administrative File (Thru D. Metzler) – w/o enclosure

Correspondence Control File (Thru C. Weston (e)

Project File FER 115.02.05(A) (Thru W. Summer)

Fernald Site Area Post-Closure Inspection Checklist

Date of Inspection: $\underline{March\ 27-29,\ 2007}$

Weather Conditions: Sunny/PtSunny/Cloudy/PtCloudy/Rain/

Time of Inspection: Daytime

Other observations Inspection By: _SM Stoller, OEPA, Tetra Tech, Ohio Dept. of Health, Geosyntec

Clean Water Act Reference Endangered Species Act Source LMICP LMICP LMICP LMICP OAC evaluated in more detail and Thistle will be treated with herbicide or cut for control Corrective Action(s) addressed accordingly Erosion areas will be Proposed Repair fencing area and in various locations around the Erosion is occurring in the waste pits Fencing down along north boundary. Thistle in various areas across site. Reed Canary grass or phragmites production area and borrow area. identified along Paddys Run. Comments Condition A* or U* N/A ď A A X ⋖ A K V ď A 1B. Ensure that any perimeter gates/fences/barriers are in proper 2. Prevent Human and Environmental Exposure to Residual 2E. Annually (following harvest) inspect soil cover over outfall line to ensure sufficient soil cover (30 inches) is present. 2A. Visually inspect infrastructure supporting Aquifer Remedy 1C. Visually inspect interior and perimeter areas to ensure that 2B. Visually inspect perimeter areas to verify that prohibited 1E. Visually inspect site wetlands to ensure no dredge/fill or 1J. Annually verify that all Deed Restrictions and other Real to ensure no unauthorized access or disturbance is occurring. 1A. Inspect access points to ensure that site restrictions and 2C. Visually inspect uncertified areas to ensure no digging, 1F. Visually inspect restored areas to ensure that prohibited Visually monitor along Paddys Run corridor to ensure 1G. Visually monitor Paddys Run to ensure disturbance of activities (e.g., digging, soil removal, swimming) are not occurring on Fernald site. 2D. Visually inspect access control grating on the Main 1D. Note any change in adjacent off-property land use. 1. Disturbance and Use of Fernald Site Estate use restrictions are in place and are applicable. disturbance of Indiana Bat habitat is not occurring. disturbance or tampering with signs is occurring. no unauthorized use or disturbance is occurring. 11. Visually inspect site for excessive erosion. Inspection Component Sloan's crayfish habitat is not occurring. Contaminants contact information are clearly posted. other type of disturbance is occurring. Drainage Corridor 60-inch culvert. noxious weeds are not present. working condition.

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Reference Source LMICP LMICP LMICP LMICP LMICP Corrective Action(s) Proposed None None of a 48-hour turnaround. Requests and website, bi-weekly emails, community handled as soon as possible with a goal Information about Fernald is available complete and the Fernald network has A great deal of information about The Any requests or simple questions are well aware of what has and what will These issues are not insurmountable. public meetings, on scheduled tours, be going on at Fernald, no concerns. in the Reading Room, by request, at Hamilton county Sheriff's office is Fernald Preserve is available to the meetings, fact sheets, a community There are some issues surrounding public in a variety of ways such as debris on site and stabilizing soils. The transition of electronic data is Generally, the aquifer remediation publications, the Reading Room, No comments, everything is as been set up and is functioning. speaking engagements, etc. Comments inquiries are documented. telephone number, etc. progressed as planned. expected. Condition A* or U* N/A ⋖ K V ¥ V K K K 3B. Verify that information on site inspections and maintenance is readily available. 3C. Verify that requests for site information are being addressed and fulfilled as planned. 4F. Ross/Crosby Township Police/Fire Departments - Identify remediation is progressing as planned and identify any unusual 3A. Verify that site information is available to the public and other stakeholders as planned. 4D. Other staff as appropriate - Identify any problems or site 3D. Verify that as-built drawings and information on OSDF 4E. Hamilton County/Butler County Sheriff - Identify any 4B. Site Information/Data Manager - Ensure site data is 4C. Aquifer Restoration Manager - Verify that Aquifer available and information is being managed as planned. 4A. Contracted Land Manager - Identify any unusual 3. Information Management Inspection Component 4. Site Interviews contents and design are readily available. occurrences or problems at Fernald site. any concerns or issues. concerns or issues. occurrences issues.

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Inspection By: SM Stoller, OEPA, Tetra Tech, Ohio Dept. of Health, Geosyntec

Other observations_

Inspection Component	Condition A* or U*	Comments	Corrective Action(s) Proposed	Reference
4G. Ohio "Call Before You Dig" Program Office – Ensure Fernald site information is properly noted to prevent	N/A	DOE's voting membership has not yet been set up.	None	=
unauthorized excavation on the site.				
4H. Stakeholder Groups (e.g., FRESH, Post-Closure Coalition)	Ą	Pleased with the progress and the	None	=
 Identity any concerns or problems. 		current condition of the Fernald site		
41. Adjacent landowners.	A	Very pleased and wants to stay in	None except that the	
		contact and is also watching what is	neighbor wants to make sure	
		going on.	we take care of the thistle in	
			a timely manner	

 $^{^*}A$ = Satisfactory; U = Unsatisfactory (comments and identification on site map required)

FERNALD PRESERVE INTERVIEW RECORD					
Name of Individual Contacted: Carol Schroer		Time: 7 p.m.	Date: 04/02/07		
Title: neighbor	Organization: Fernald Community Alliance				
Street Address: City, State, Zip:	Telephone No: Fax No: E-Mail Address:				
Type: Telephone Other _x Visit - Location of Visit: Crosby Township Community Center					
Contact Made By (Name): Sue Walpole					
Title: Community Relations Lead	Organization: S.M. Stoller Corp.				
Summary Of	Conversation				
Carol was asked about the Fernald site, what she would lil She had nothing but good things to say about the site and She attended the Closure Celebration on January 19 and wup is needed.	was pleased with ho	w well the cleanup	had progressed.		

FERNALD PRESERVE INTERVIEW RECORD					
Name of Individual Contacted: Bill Knollman		Time: 1 p.m.	Date: 04/09/07		
Title: neighbor	Organization: Kn	iollman Farm			
Street Address: City, State, Zip:	Telephone No: 513-738-1488 Fax No: E-Mail Address:				
Type: Telephonex Other Visit - Location of Visit: Crosby Township Community Center					
Contact Made By (Name): Sue Walpole					
tle: Community Relations Lead Organization: S.M. Stoller Corp.					
Summary Of	Conversation				
 We don't have any problems at the time and appropriate We do want to make sure that the thistle is taken We were hoping that Shirley (Mrs. Knollman) whiley Road Suggested that was talk to the Hamilton County § 	reciate the recent mo care of this year ould be allowed to v	walk along the grav			

FERNALD PRESERVE INTERVIEW RECORD				
Name of Individual Contacted Ross Fire – Steve Mille	al Contacted Ross Fire – Steve Miller Time: 3:30 p.m. Date:04-07			
Title: Fire Chief	Organization:			
Street Address: City, State, Zip:	Telephone No: 513-623-8423 Fax No:			
	E-Mail Address: ross81@fuse.net			
Type: Telephonex Other Visit - Location of Visit:				
Contact Made By (Name): Sue Walpole				
Title: Community Relations Lead	Organization: S.M. Stoller Corp.			
Summary Of Conversation				
Steve was pleased with the new contract and what is	going on at Fernald,	no comment.		

FERNALD PRESERVE INTERVIEW RECORD					
Name of Individual Contacted - Hamilton County Sheriff Steve Barnett		Time: 3 p.m.	Date: 04-24-07		
Title: Director of Public Relations	Organization: Hamilton County Sheriff				
Street Address: 1000 sycamore St., Room 110 City, State, Zip: Cincinnati, OH 45202	Telephone No: 513-946-6408 Fax No: E-Mail Address:				
Type: Telephonex Other Visit - Location of Visit:					
Contact Made By (Name): Sue Walpole					
Title: Community Relations Lead Organization: S.M. Stoller Corp.					
Summary Of	Conversation				
"Our patrol is well aware of what has gone on at Fernald end result."	and what is currently	y going on. We are	pleased with the		

FERNALD PRESERVE	INTERVIE	EW RECOI	RD
Name of Individual Contacted: John Novak		Time: 1 p.m.	Date: 05/02/07
Title: Ohio Utilities Protection Program	Organization:		
Street Address: City, State, Zip:	Telephone No: 330-545-7243 Fax No: E-Mail Address:		
Type: Telephone _x_ Other Visit - Location	on of Visit:	i i	
Contact Made By (Name): Sue Walpole			
Title: Community Relations Lead	Organization: S.I	M. Stoller Corp.	
Summary Of	Conversation		
This really does not apply. I have contacted John about le site instead of the other way around. He knows the situati with him directly.			

	EW RECOF	KD	
	Time: 4:36 PM	Date: 5-14-07	
Organization: Stoller			
Telephone No: 513-648-5294 Fax No: E-Mail Address: frank.johnston@lm.doe.gov			
n of Visit:			
a			
Organization: St	oller		
Conversation			
quality issue at OS	SDF valve house		
	Telephone No: 51 Fax No: E-Mail Address: on of Visit: Organization: St f Conversation issue has been the quality issue at OS adequately address	Organization: Stoller Telephone No: 513-648-5294 Fax No: E-Mail Address: frank.johnston@lm. on of Visit: Organization: Stoller	

FERNALD PRESERVE INTERVIEW RECORD Name of Individual Contacted: Bill Hertel Time: Date: 5-14-07 Title: Aquifer Restoration Manager Organization: Stoller Street Address: 10995 Hamilton-Cleves Hwy. **Telephone No:** 513-648-3894 Fax No: City, State, Zip: Harrison, OH 45030 E-Mail Address: bill.hertel@lm.doe.gov Type: ___ Telephone __x Other ___ Visit - Location of Visit: Contact Made By (Name): Lisa McHenry Title: Restoration Ecologist Organization: Stoller **Summary Of Conversation** Generally, the Aquifer Remediation did progress as planned. However, our pumping rates were negatively impacted by the ice storm in mid February. That storm knocked out power to 6 wells and damaged the electronic components on several wells. Some of the wells were off for a month. We did not get everything back to normal until April.

FERNALD PRESERVE INTERVIEW RECORD				
Name of Individual Contacted: Susan Marsh	Time: 1:30 PM Date: 5-15-0			
Title: Information Management Manager	Organization: Stoller			
Street Address: 10995 Hamilton-Cleves Hwy City, State, Zip: Harrison, OH 45030	Telephone No: 513-648-7544 Fax No: E-Mail Address: susan.marsh@lm.doe.gov			
Type: Telephonex_ Other Visit - Location of Visit:				
Contact Made By (Name): Lisa McHenry				
Title: Restoration Ecologist	Organization: Stoller			
Summary Of Conversation				
The site electronic data consists of I) Information transgenerated since transition. I) Information transferred from Fluor The transition RTP process identified the electronic of completion of that process. There are no open items transition. All required data is stored on centrally man and backups. This includes: 1. Databases associated with transfer Environmental Database (SED), reas HIS20) (RTP has complete list 2. GIS and CAD drawing data 3. Appropriate group share drives (see Individual user home drives and each of the source and files associated with the source and files associated with transfer tran	data to be transfer on the RTP associ naged Stoller/LM s ferred applications records database t) such as the EMS a email folders.	red and document ciated with electron servers with appro servers with appro servers with and (RIDS), health and and IEMP director	ated the onic data opriate security wide and safety (such	
II) Information newly generated since transition. LM/Stoller has established processes in place for various types of information and Fernald has followed those existing processes. The Fernald network is part of the larger Stoller/LM network and is managed according to existing security and backup policies. The local Fernald server has backup and restore capability. 1. Environmental and other sample and process data. Use of standard LM systems (SEEPro/SMS/Fieldpar) ensures secure and consist environmental data. Process data generated by CAWWT is retained on the local server and has appropriate control and backup. 2. Documents developed for reporting or other deliverables. These are managed on local server and/or GJO servers as appropriate. Documents are controlled and issued using existing LM/Stoller processes 3. CAD/GIS data. Active files are managed on local, temporary server with appropriate backups and coordinated with GJO servers.				

